PTO-1449 REPRODUCED	ATTORNEY DOCKET NO. 0975.1005-038		LICATION NO. 7774,118	
INFORMATION DISCLOSURE CITATION IN AN APPLICATION	FIRST NAMED INVENTOR  Junming Le, et al.  February 6		FILING DATE February 6,	2004
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K	Z	AL	EP 0212489A2	03/04/1987	The Rockefeller University		
		AM	EP 0218868A2	04/22/1987	New York Blood Center, Inc.	<u> </u>	
		AN	EP 0288 088 B1	03/09/1994	Teijin Limited		
		AO	EP 0308378 B1	11/30/1994	Yeda Research and Development Company Limited		
		AP	EP 0380068A1	08/01/1990	Molecular Therapeutics, Inc.		
		AQ	EP 0393438A2	10/24/1990	Boehringer Ingelheim International G.M.B.H.		
		AL2	EP 0398327 B1	03/15/1995	Yeda Research and Development Company Limited		
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		AP2	WO 91/02078	02/21/1991	Peptide Technology LTD		
		AQ2	WO 92/07076	04/30/1992	The Charing Cross Sunley Research Centre		
		AL3	WO 92/13095	08/06/1992	Synergen, Inc.		
		АМ3	EP 0260610 B1	03/23/1988	BASF Aktiengesellschatt		
$\perp$		AN3	WO 91/09967	07/11/1991	Celltech Limited		
L		AO3	EP 0351789A2	01/24/1990	Chiron Corporation		
		AP3	EP 0350690A2	01/17/1990	BASF Aktiengesellschatt		
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		AL4	WO 92/11383	07/09/1992	Celltech Limited		
_		AM4	WO 93/02108	02/04/1993	IDEC Pharmaceuticals Corporation		
1		AN4	— WO 92/16553	10/01/1992	New York University		

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L		AP4	EP 0486526B2	05/27/1992	Peptech Limited			
		AQ4	EP 0512528 B1	11/11/1992	Yeda Research and Development Company Limited			
L	<u>L</u>	AL5	EP 0351789 B1	01/24/1990	Chiron Corporation			
L		AM5	EP 0453898 A2	10/30/1991	Bayer AG	х		
Ш		AN5	EP 0585705 A1	03/09/1994	Miles Inc.	·		
Ш		AO5	EP 0614984 A2	09/14/1994	Miles Inc.			
		AP5	WO 89/08460	09/21/1989	Celltech Limited			
		AQ5	WO 90/01950	03/08/1990	Celltech Limited			
$\coprod$		AL6	WO 91/04054	04/04/1991	Millar			
		AM6	WO 92/01472	02/06/1992	Celltech Limited .			
$\prod$		AN6	WO 93/11236	06/10/1993	Medical Research Council			
		A06	WO 94/08609	04/28/1994	Dana Farber Cancer Institute, Inc.			
		AP6	WO 94/08619	04/28/1994	The Kennedy Institute of Rheumatology			
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		AL7	02-227095	09/10/1990	Otsuka Pharmaceut CO LTD			
		AM7	61-047500	03/07/1986	RES DEV CORP OF JAPAN			
1	ł 	AN7	EP 0663836 B1	07/09/1997	The Kennedy Institute of Rheumatology			

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INFORMATION DISCLOSURE CITATION IN AN APPLICATION	FIRST NAMED INVENTOR Junming Le, et al.		FILING DATE February 6, 2004	
· July 12, 2004 (Use several sheets if necessary)	EXAMINER Not Assigned	CONF 8464	IRMATION NO.	GROUP 1642-/

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
Ne	AW10 Sheehan, K.C.F., et al., "Generation And Characterization Of Hamster Monoclonal Antibodies That Neutralize Murine Tumor Necrosis Factors," The Journal of Immunology, 142(11):3884-3893 (1989).					
	AX10	Jacob, C.O., et al., "Tumour necrosis factor-α in murine autoimmune 'lupus' nephritis," Nature, 331:356-358 (1988).				
	AY10	Mateo, C. et al., "Removal of Amphipathic Epitopes from Genetically Engineered Antibodies: Production of Modified Immunoglobulins with Reduced Immunogenicity", Hybridoma, 19(6):463-471 (2000).				
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	Beck, J., et al., "Increased Production of Interferon Gamma and Tumor Necrosis Factor Precedes Clinic Manifestation in Multiple Sclerosis: Do Cytokines Trigger Off Exacerbations?," Acta. Neurol. Scand., 7, 318-323 (1988).					
AS11 Beck, J., et al., "Increased Production of TNF-α in Multiple Sclerosis," Immunobiology, 175(1-2): 91 (1987) Abstract.		Beck, J., et al., "Increased Production of TNF-α in Multiple Sclerosis," Immunobiology, 175(1-2): 91-92 (1987) Abstract.				
	AT11 Selmaj, K. et al., "Tumor Necrosis Factor Mediates Myelin Damage in Organotypic Cultures of Ner Tissue," Neuroimmunology, 16(1): 159 (1987) Abstract.					
	AU11	Kawasaki, Hajime et al., "Analysis of Endotoxin Fever in Rabbits by Using a Monoclonal Antibody to Tumor Necrosis Factor (Cachectin)," Infection and Immunity, 57(10):3131-3135 (1989).				
	AVII	Fong, Yuman et al., "Antibodies to Cachectin/Tumor Necrosis Factor Reduce Interleukin 1β and Interleukin 6 Appearance During Lethal Bacteremia," J. Exp. Med., 170:1627-1633 (1989).				
	AWII	Von Asmuth, E.J.U. et al., "Tumour Necrosis Factor Alpha (TNF-α) and Interleukin 6 in a Zymosan-Induced Shock Model," Scand. J. Immunol., 32:313-319 (1990).				
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PTO-1449 REPRODUCED / SEPECEMENTAL INFORMATION DISCLOSURE	ATTORNEY DOCKET NO. 0975.1005-038		LICATION NO. 7774,118	
CITATION S IN AN APPLICATION	FIRST NAMED INVENTOR Junming Le		FILING DATE February 6, 2004	
MAR 2 4 2005  March 21, 2005  (Use several sheets if necessary)	EXAMINER Karen A. Canella	CONF1 8464	RMATION NO.	GROUP 164 <b>2</b> /

	U.S. PATENT DOCUMENTS								
EXAM- INER INI- TIAL	REF. NO.	DOCUMENT NUMBER Number-Kind Code (if known)	ISSUE DATE / PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT					
N	AC3	US 6,309,640 B1	10-30-2001	Cerami et al.					
اُم	ADS	US 6,419,927 B1	7-16-2002	Cerami et al.					
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FOREIGN PATENT DOCUMENTS						
		DOCUMENT NUMBER Country Code-Number-Kind Code (if known)	DATE NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT		TRANSLATION YES NO	
$\mathcal{U}^{-}$	A07	EP 0 101 681 B1	12-14-1994	The Rockefeller University		
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Enclosed herewith is Form PTO-1449, citing U.S. Patent Nos: 6,309,640 and 6,419,927 and their related European application. Copies of these cited references (AC3, AD3 and AO7, respectively) are enclosed.

Applicants do not believe that this information is relevant or material to patentability. Applicants merely cite this information in an abundance of caution. Further, Applicants believe that this information is cumulative to References AA and AB, which were cited in the Information Disclosure Statement filed in this application on July 12, 2004. Reference AC3 is a continuation application of Reference AD3, which is, in turn, a continuation application of References AA and AB and thus have substantially identical disclosures and have the same priority date. In addition, Reference AO7 claims priority to the same priority applications as References AA and AB and has a substantially identical disclosure.

Applicants request that the information disclosed herein be made of record in this application. Applicants respectfully request that the Examiner return a copy of this Supplemental Information Disclosure Statement and acknowledge the information from the related litigation.

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Examiner	Date	

Method of payment:

A check for the fee noted above is enclosed, or the fee has been included in the check with the accompanying Reply. A copy of this Statement is enclosed.

[X] Please charge any deficiency in fees and credit any overpayment to Deposit Account 08-0380.

Respectfully submitted,

HAMILTON, BROOK, SMITH & REYNOLDS, P.C.

By∠

Deirdre E. Sanders Registration No.: 42,122 Telephone: (978) 341-0036 Facsimile: (978) 341-0136

Concord, MA 01742-9133

Dated: March 21, 2005

10/774,118

[X] Applicant requests that the following pending applications be considered:

Examiner's Initials

- U.S. Patent Application No. 09/756,398, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 8, 2001, Docket No.: 0975,1005-006.
- U.S. Patent Application No. 09/756,301, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 8, 2001, Docket No.: 0975.1005-008.
- U.S. Patent Application No. 09/766,535, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 18, 2001, Docket No.: 0975.1005-010.
- U.S. Patent Application No. 09/897,724, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed July 2, 2001, Docket No.: 0975.1005-012.
- U.S. Patent Application No. 09/927,703, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed August 10, 2001, Docket No.: 0975.1005-013.
- U.S. Patent Application No. 10/010,229, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed December 7, 2001, Docket No.: 0975,1005-014.
- U.S. Patent Application No. 10/043,450, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 10, 2002, Docket No.: 0975.1005-015.
- U.S. Patent Application No. 10/044,534, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 10, 2002, Docket No.: 0975.1005-016.
- U.S. Patent Application No. 10/043,432, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 10, 2002, Docket No.: 0975.1005-017.
- U.S. Patent Application No. 10/043,436, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed January 10, 2002, Docket No.: 0975.1005-018.
- U.S. Patent Application No. 10/176,460, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed June 20, 2002, Docket No.: 0975.1005-019.
- U.S. Patent Application No. 10/187,121, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed June 28, 2002, Docket No.: 0975.1005-020.
- U.S. Patent Application No. 10/186,559, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed June 28, 2002, Docket No.: 0975.1005-021.

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U.S. Patent Application No. 10/198,845, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed July 18, 2002, Docket No.: 0975.1005-022.

U.S. Patent Application No. 10/200,795, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed July 22, 2002, Docket No.: 0975.1005-023.

U.S. Patent Application No. 10/208,145, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed July 29, 2002, Docket No.: 0975.1005-024.

U.S. Patent Application No. 10/227,488, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed August 23, 2002, Docket No.: 0975.1005-025.

U.S. Patent Application No. 10/319,011, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed December 12, 2002, Docket No.: 0975.1005-029.

U.S. Patent Application No. 10/371,443, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed February 21, 2003, Docket No.: 0975.1005-031.

U.S. Patent Application No. 10/371,962, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed February 21, 2003, Docket No.: 0975.1005-032.

U.S. Patent Application No. 10/371,961, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed February 21, 2003, Docket No.: 0975.1005-033.

U.S. Patent Application No. 10/379,866, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed March 4, 2003, Docket No.: 0975.1005-034.

U.S. Patent Application No. 10/665,971, by Junming Le, Jan Vilcek, Peter Daddona, John Ghrayeb, David Knight and Scott Siegel, filed September 19, 2003, Docket No.: 0975.1005-036.

Examiner	Date

A copy of each above-cited application, including the current claims, is enclosed.